Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	85	@ad<"20030505" and (IC (intergrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:33
L2	299	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:51
L3	0	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and ultra near2 wide and "802.11"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:35
L4	0	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and ultra near2 wide	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:35
L5	1	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and ultra near2 wideband	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:36
L6	108	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and "455"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 07:51
L7	108	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and "455"/\$.ccls. and (IC (integrated adj circuit))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 09:45
L8	127	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and (IC (integrated adj circuit)) and print\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 09:46
L9	45	@ad<"20030505" and (IC (integrated adj circuit)) with (mobile wireless cellular pda) and (short medium) near2 range and (IC (integrated adj circuit)) with antenna and print\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 16:27

L10	2	@ad<"20030505" and (IC (integrated adj circuit)) with wireless and (monitor\$4 test) near2 station and (short medium) near2 range and (IC (integrated adj circuit)) with antenna	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 14:28
L11	55	@ad<"20030505" and (IC (integrated adj circuit)) with wireless and (monitor\$4 test) near2 station	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:33
L12	119312	@ad<"20030505" and (IC (integrated adj circuit)) near2 device	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:33
L13	1133	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same data near2 trans\$6	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:41
L14	0	13 and ultra adj wideband and pin and print	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:39
L15	0	13 and ultra adj wideband and pin and "802.11"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:39
L16	0	13 and ultra adj wideband and "802.11"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:40
L17	0	13 and ultra adj wideband	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:40
L18	0	13 and ultra near2 wide adj band	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:40
L19	0	13 and ultra near2 (wide adj band)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:40
L20	0	13 and antenna and "802.11"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:41

				=		
L21	75	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same data near2 trans\$6 and antenna	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 15:46
L22	66	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same data near2 trans\$6 and antenna and (integrated adj circuit) near1 device\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 16:28
L23	3	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same (monitor\$4 test) near2 (unit station) and antenna and (integrated adj circuit) near1 device\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 16:04
L24	1	10/672656	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 16:27
L25	23	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same data near2 trans\$6 and antenna and (integrated adj circuit) near1 device\$1 and pin and print\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 17:08
L26	3786	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 same print\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 17:09
L27	2384	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 with print\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 17:09
L28	17	@ad<"20030505" and (IC (integrated adj circuit)) near1 device\$1 with print\$3 same antenna	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 17:10
L29	219	@ad<"20030505" and (IC (integrated adj circuit)) with card with print\$3 same antenna	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 18:44
L30	30	@ad<"20030505" and (IC (integrated adj circuit)) with card with print\$3 same antenna and short near2 range	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 17:15
L31	71	@ad<"20030505" and (IC (integrated adj circuit)) and signal\$1 same ultra near1 (wide near1 band)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/04/19 18:45

L32	25	@ad<"20030505" and (IC	US-PGPUB;	OR	ON	2006/04/19 18:45
		(integrated adj circuit)) and	USPAT;			
		signal\$1 same ultra near1 (wide	JPO;			
		near1 band) and "455"/\$.ccls.	DERWENT			